

## PATENT APPLICATION FEE DETERMINATION RECORD

Effective January 1, 2003

Application or Docket Number

106715616

## CLAIMS AS FILED - PART I

(Column 1) (Column 2)

TOTAL CLAIMS

3

FOR

NUMBER FILED

NUMBER EXTRA

TOTAL CHARGEABLE CLAIMS

3 minus 20 =

\* ---

INDEPENDENT CLAIMS

1

minus 3 =

-

MULTIPLE DEPENDENT CLAIM PRESENT

SMALL ENTITY  
TYPE OR OTHER THAN  
SMALL ENTITYRATE  FEEBASIC FEE  375.00X\$ 9= X42= +140= TOTAL  375RATE  FEEBASIC FEE  750.00X\$18= X84= +280= TOTAL 

\* If the difference in column 1 is less than zero, enter "0" in column 2

## CLAIMS AS AMENDED - PART II

(Column 1) (Column 2) (Column 3)

AMENDMENT A

CLAIMS  
REMAINING  
AFTER  
AMENDMENTHIGHEST  
NUMBER  
PREVIOUSLY  
PAID FORPRESENT  
EXTRA

Total

\*

Minus

=

Independent

\*

Minus

=

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM SMALL ENTITY  
TYPE OR OTHER THAN  
SMALL ENTITYRATE  ADDI-  
TIONAL  
FEEX\$ 9= X42= +140= TOTAL  ADDIT. FEERATE  ADDI-  
TIONAL  
FEEX\$18= X84= +280= TOTAL  ADDIT. FEE

AMENDMENT B

CLAIMS  
REMAINING  
AFTER  
AMENDMENTHIGHEST  
NUMBER  
PREVIOUSLY  
PAID FORPRESENT  
EXTRA

Total

\*

Minus

=

Independent

\*

Minus

=

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM RATE  ADDI-  
TIONAL  
FEEX\$ 9= X42= +140= TOTAL  ADDIT. FEERATE  ADDI-  
TIONAL  
FEEX\$18= X84= +280= TOTAL  ADDIT. FEE

AMENDMENT C

CLAIMS  
REMAINING  
AFTER  
AMENDMENTHIGHEST  
NUMBER  
PREVIOUSLY  
PAID FORPRESENT  
EXTRA

Total

\*

Minus

=

Independent

\*

Minus

=

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM RATE  ADDI-  
TIONAL  
FEEX\$ 9= X42= +140= TOTAL  ADDIT. FEERATE  ADDI-  
TIONAL  
FEEX\$18= X84= +280= TOTAL  ADDIT. FEE

\* If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."

\*\*\* If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."

The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.